AMENDMENT OF THE CLAIMS:

Please amend claims 69 and 70 as follows:

Claim 69 (currently amended): A holographic laser scanner comprising:

a scanner housing having width, length and height dimensions, and a scanning window;

a plurality of lasers beam sources for producing a plurality of laser beams;

a holographic scanning disc, rotatable about an axis of rotation, and supporting a plurality of holographic optical elements for scanning and focusing said plurality of laser beams so as to produce a plurality of scanning planes;

a plurality of beam folding mirrors disposed about said holographic scanning disc, for <u>directly</u> folding said plurality of scanning planes <u>in a direction above said holographic scanning disc</u> so as to project a complex scanning pattern through said scanning window and within the spatial extent of a predefined 3-D scanning volume <u>disposed directly above the said holographic scanning disc</u>; and

a plurality of parabolic light collecting mirrors disposed beneath said holographic scanning disc,

wherein the geometrical dimensions of <u>only</u> said beam folding mirrors in conjunction with the geometrical dimensions of said holographic scanning disc <u>substantially</u> determine said width and length dimensions of said scanner housing, and

wherein said geometrical dimensions of <u>only</u> said beam folding mirrors and parabolic light collecting mirrors beneath said holographic scanning disc <u>substantially</u> determine said height dimension of said scanner housing.

Claim 70 (previously presented): The holographic laser scanner of claim 69, wherein each said laser beam source comprises a laser diode, and wherein said holographic laser scanner further comprises a photodetector arranged with each parabolic said light collecting mirror for producing scan data signals.